CODEX ALIMENTARIUS COMMISSION





Viale delle Terme di Caracalla, 00153 Rome, Italy - Tel: (+39) 06 57051 - E-mail: codex@fao.org - www.codexalimentarius.org

Agenda Item 8(c)

CX/PR 16/48/8 March 2016

JOINT FAO/WHO FOOD STANDARDS PROGRAMME CODEX COMMITTEE ON PESTICIDE RESIDUES

48th Session Chongqing, P.R. China, 25 - 30 April 2016

DRAFT REVISION OF THE CLASSIFICATION OF FOOD AND FEED: SELECTED VEGETABLE COMMODITY GROUPS GROUP 011: FRUITING VEGETABLES, CUCURBITS

(AT STEP 4)

(Prepared by the Electronic Working Group chaired by the United States of America and co-chaired the Netherlands)

Codex Members and Observers wishing to submit comments at **Step 3** on this document (**see Appendix I**), including possible implications for their economic interests, should do so in conformity with the *Uniform Procedure for the Elaboration of Code x Standards and Related Texts* (Codex Alimentarius Commission Procedural Manual) before **11 April 2016**. Comments should be directed:

to:

CCPR Secretariat
Institute for the Control of Agrochemicals
Ministry of Agriculture
Room 906, No. 18 building
Maizidian Street, Chaoyang District,
Beijing, 100125, P.R. China
Email: ccpr@agri.gov.cn

with a copy to:

Secretariat,
Codex Alimentarius Commission,
Joint FAO/WHO Food Standards Programme,
Viale delle Terme di Caracalla,
00153 Rome, Italy
Email: codex@fao.org

BACKGROUND

- 1. Background on the discussion of the revision of the Classification of Food and Feed (CAC/MISC 4993) can be found in the reports of the 36th 47th sessions of the Committee on Pesticide Residues (CCPR) including relevant sessions of the Codex Alimentarius (CAC) held from 2004 to 2015. Reports of Codex committee meetings are available at: http://www.fao.org/fao-who-codexalimentarius/meetings-reports/en/.
- 2. The 47th Session of CCPR (April 2015) held considerable discussion on the relative importance of the seven crop grouping criteria and the practical implications of having more sub-groups than necessary and therefore concluded that:
 - No agreement could be reached at the present session on the grouping of Group 011 Fruiting vegetables, cucurbits.
 - The issue should be put back to the Electronic Working Group on the revision of the Classification for further consideration in order to come up with one or two options for crop grouping for Group 011 for consideration by the next CCPR.

¹ REP15/PR, para 129

3. Delegations expressed their willingness to find a compromise solution that would allow CCPR to decide on a revised classification for Group 011. The consideration of this matter in a EWG would provide sufficient time for in-country consultation in relation to implications of different crop grouping combin ations in terms of additional residue data for generation of group MRLs, risk assessment (edible / inedible peel, cooked / uncooked product, etc.) that would aid to reach consensus on the different options for crop grouping?

- 4. The Committee agreed to further consider Group 011 Fruiting vegetables, cucurbits at its next session and therefore decided to return this Group to Step 2/3 for further discussion, comments and consideration by CCPR48.³
- 5. In order to facilitate consideration of Group 011at CCPR48, the Committee agreed that the EWG on the revision of the Classification chaired by the United States of America and co -chaired by the Netherlands would continue with the revision of the Classification including this Group .⁴ The list of participa into its presented in Appendix II.
- 6. The mandate of the EWG was to focus on pending issues related to Group 011 Fruiting Vegetables, Cucurbits as follows:
 - (1) Rationale for separating melon and winter squash,
 - (2) Criteria used to separate or combine melon and winter squash,
 - (3) Commodity specific residue data,
 - (4) Flexibility in the selection of representative commodities to avoid generation of additional residue data and
 - (5) A subgroup compromise solution for Cucurbits.

Five subgroup options were considered by the EWG including:

- Option 1: 11A Cucumber and Summer Squash, 11B Melons, 11C Winter Squash;
- Option 2: 11A. Melon, 11B. Squash/Cucumber (includes winter squashes and pumpkins);
- Option 3: 11A Cucumber and Summer Squash, 11B Melons and Pumpkins (includes winter squashes and pumpkins);
- Option 4: 11A Cucumber and Melons, 11B Squashes and
- Option 5: No subgroups. Japan supported Option 1 and Indonesia supported Option 4.
 Canada, Ecuador and the EU supported Option 3. The US supported Option 2, but could support Option 3 as a compromise.
- 7. Option 3 was presented as a compromise solution. There is support for Option 3 from Ecuador, New Zealand, Canada and Germany. Japan supports Option 1, but if a compromise is required could support Option 3. The European Union could support Option 3, but would like to exam ine the proposal for representative crops. The US could support Option 3, but is opposed to any option that would require additional data on representative commodities.
- 8. Option 3 is described below as follows:

Subgroups named (Compromise Option 3):

Subgroup 011A. Fruiting vegetables, Cucurbits such as Cucumbers and Summer Squashes Subgroup 011B. Fruiting vegetables, Cucurbits such as Melons, Pumpkins and Winter Squashes

Codes for the subgroups:

VC 2039 Cucurbits such as Cucumbers and Summer Squashes

VC 2040 Cucurbits such as Melons, Pumpkins and Winter Squashes

³ REP15/PR, para 130

² REP15/PR, para 128

⁴ REP15/PR, paraS 129 and 138

New commodity codes:

VC 2650 Chieh qua

VC 2651 Chinese cucumber

VC 2652 Cucumber, exploding

VC 2653 Cucumber, stuffing

VC 2654 Gac

VC 2655 Gourd, bitter snake

VC 2656 Gourd, buffalo

VC 2657 Gourd, fluted

VC 2658 Gourd, Malabar

VC 2659 Gourds, other

VC 2660 Gourd, pointed

VC 2661 Gourd, round

VC 2662 Indian spine gourd

VC 2663 Ivy gourd

VC 2664 Japanese snake gourd

VC 2665 Tacaco

VC 2680 African horned melon

VC 2681 Casabanana

VC 2682 Korean melon

VC 2683 Melon, nara

VC 2684 Wax gourd (mature fruit)

Trichosanthes edulis Rugayah and *Trichosanthes laeoica* C. Y. Cheng & Lu Q. Huang have been added as "Gourds, other" in 11A (unless common names can be identified).

Indian round gourd now references Gourd, round, as *Praecitrullus fistulosus* (Stocks) Pangalo is a synonym of *Benincasa fistulosa*

Malabar gourd was not transferred to 11B as Malabar gourd is consumed both as both an immature fruit similar to summer squash and also as a winter squash.

Trichosanthes ovigera Blumehas has been corrected to Trichosanthes pilosa Lour.

CONCLUSION

- 9. The revised Group 011 is based on Option 3 which was considered at CCPR47 and further examined by the EWG. This option is the compromised solution reached by members of the EWG. It is submitted for comments by Codex members and observer international or ganizations and further consideration by CCPR48.
- 10. Comments submitted should take into account the issues put forward in paragraph 6 which constitutes the mandate of the EWG following discussion on Group 011 at CCPR47 (REP15/PR, paras 127 130).
- 11. Comments submitted should also take into account the guiding principles and the criteria for crop group of the Classification of Food and Feed (Appendix III).
- 12. Group 011 Fruiting vegetables, cucurbits as revised by the EWG is presented in Appendix I.

RECOMMENDATION

13. The Committee is invited to consider the sub-grouping and new commodities for Group 011 – Fruiting vegetables, cucurbits with a view to their finalization by the 48th Session of CCPR.

APPENDIX I

FRUITING VEGETABLES, CUCURBITS

Class A

Type 2 Vegetables Group 011 **Group Letter Code VC**

Group 011 Fruiting vegetables, Cucurbits are derived from the immature or mature fruits of various plants, belonging to the botanical family Cucurbitaceae: usually these are annual vines or bushes.

The vegetables are fully exposed to pesticides during the period of fruit development. The edible portion of those fruits of which the inedible peel is discarded before consumption is protected from most pesticides, by the skin or peel, except from pesticides with a systemic action.

The entire fruiting vegetable or the edible portion after discarding the inedible peel may be consumed in the fresh form or after processing. The entire immature fruit of some of the fruiting vegetables species may be consumed, whereas only the edible portion of the mature fruit of the same species, after discarding the then inedible peel, is consumed.

The group Fruiting vegetables, Cucurbits is divided in 2 subgroups:

11A Fruiting vegetables, Cucurbits - Cucumbers and Summer squashes

11B Fruiting vegetables, Cucurbits – Melons, Pumpkins and Winter squashes

Portion of the commodity to which the MRL applies (and which is analysed) : Whole commodity after removal of stems.

Group 011 Fruiting vegetables, Cucurbits

Commodity Code No.

VC 0045 Fruiting vegetables, Cucurbits

Subgroup 011A Fruiting vegetables, Cucurbits such as Cucumbers and Summer squashes		
Code No.	Commodity	
VC 2039	Fruiting vegetables, Cucurbits such as Cucumbers and Summer squashes	
	(includes all commodities in this subgroup)	
-	Alcayota, see Gourd Malabar, VC 2658	
VC 0420	Balsam apple	
	Momordica balsamina L.	
VC 0421	Bitter melon	
	Momordica charantia L.	
-	Bitter cucumber, see Bitter melon, VC 0421	
-	Bitter gourd, see Bitter melon, VC 0421	
-	Balsam pear, see Bitter melon, VC 0421	
VC 0422	Bottle gourd	
	Lagenaria siceraria (Molina) Standl.;	
	syn: L. vulgaris Ser.; L. leucantha (Duch.) Rusby	
VC 0423	Chayote	
	Sechium edule (Jacq.) Schwartz;	
	syn: Chayota edulis Jacq.	
VC 2650	Chieh qua (young Chinese waxgourd, immature fruit)	

Benincasa hispida (Thunb.) Cogn. var. chieh-qua How

VC 2651	Chinese cucumber
	Trichosanthes kirilowii Maxim.
-	Christophine, see Chayote, VC 0423
-	Courgette, see Squash, Summer, VC 0431
VC 0424	Cucumber
	Cucumis sativus L.; English and forcing cucumber cultivars
-	Cucumber, brown-netted, see Cucumber, VC 0424
	Cucumis sativus L. var. sikkimensis
VC 2652	Cucumber, exploding
	Cyclanthera brachystachya (Ser.) Cogn.
VC 2653	Cucumber, stuffing
	Cyclanthera pedata (L.) Schrad.
-	Cucuzzi, see Bottle gourd, VC 0422
VC 2654	Gac
	Momordica cochinchinensis (Lour.) Spreng.
VC 0425	Gherkin
	Cucumis sativus L.; pickling cucumber cultivars
VC 0426	Gherkin, West Indian
	Cucumis anguria L.
VC 2655	Gourd, bitter snake
	Trichosanthes tricuspidata Lour.
VC 2656	Gourd, buffalo
	Cucurbita foetidissima Kunth
-	Gourd, club, see Snake gourd, VC 0430
VC 2657	Gourd, fluted
	Telfairia occidentalis Hook. f.
VC 2658	Gourd, Malabar
	Cucurbita ficifolia Bouché
VC 2659	Gourds, other, including
	Trichosanthes edulis Rugayah
	Trichosanthes laeoica C. Y. Cheng & Lu Q. Huang
VC 2660	Gourd, pointed
	Trichosanthes dioica Roxb.
VC 2661	Gourd, round
	Benincasa fistulosa (Stocks) H. schaef. & S.S. Renner
-	Gourd, Xishuangbanna, see Cucumber, VC 0424
	Cucumis sativus L. var. xishuangbannansis ined.
-	Indian round gourd, see Gourd, round, VC 2661
	Praecitrullus fistulosus (Stocks) Pangalo

VC 2662	Indian spine gourd
\/O.0000	Momordica dioica Roxb. Ex Willd.
VC 2663	lvy gourd
\/O 0004	Coccinia grandis (L.) Voigt
VC 2664	Japanese snake gourd
	Trichosanthes pilosa Blume
VC 0427	Loofah, Angled
	Luffa acutangula (L.) Roxb.
VC 0428	Loofah, Smooth
	Luffa aegyptiaca Mill.
	syn: Luffa cylindrica (L.) M. J. Roem;
-	Marrow (immature fruit), see Squash, Summer, VC 0431
	Cucurbita pepo L., several cultivars
-	Patisson, see Squash, Summer, VC 0431
-	Sinkwa or Sinkwa towel gourd, see Loofah, Angled, VC 0427
VC 0430	Snake gourd
	Trichosanthes cucumerina L.;
	syn: <i>T. anguina</i> L.
-	Spiny bitter gourd, see Gac, VR 2654
-	Sponge gourd, see Loofah, Smooth, VC 0428
VC 0431	Squash, Summer
	Immature cultivars of Cucurbita pepo L.; Cucurbita pepo L. subsp. pepo; Cucurbita pepo L. subsp. Ovifera (L.) Harz;
-	Squash, White Bush, see Squash, Summer, VC 0431
-	Sweet gourd, see Gac, VR 2654
VC 2665	Tacaco
	Sechium tacaco (Pittier) C. Jeffrey
-	Vegetable sponge, see Loofah, Smooth, VC 0428
-	Wax gourd (immature fruit), see Chieh qua, VC 2650
-	West Indian gherkin, see Gherkin, West Indian, VC 0426
-	Zapallito italiano (zucchini), see Squash, Summer, VC 0431
-	Zucchetti, see Squash, Summer, VC 0431
-	Zucchini, see Squash, Summer, VC 0431
Subgroup 011B Fr	uiting vegetables, Cucurbits such as Melons, Pumpkins and Winter Squashes
Code No.	Commodity
VC 2040 Fru	iting vegetables, Cucurbits such as Melons, Pumpkins and Winter Squashes
	(includes all commodities in this subgroup)
-	Acorn squash, see Winter squash, VC 0433
	Cucurbita pepo var. ovifera (L.) Harz
	- p - p - 1 \—-, 1

VC 2680	African horned melon
	Cucumis metuliferus E. Meyer ex Naudin
-	Butternut squash, see Winter squash, VC 0433 or Pumpkins, VC 0429
	Cucurbita moschata Duchesne
-	Calabaza, see Winter squash, VC 0433 or Pumpkins, VC 0429
	Cucurbita pepo L.
-	Cantaloupe, see Melons, except Watermelon, VC 0046
	Cucumis melo L., subsp. melo var. cantaloupo Ser.
VC 2681	Casabanana
	Sicana odorifera (Vell.) Naudin
-	Casaba or Casaba melon, see Melons, except Watermelon, VC 0046
-	Cheese pumpkin, see Winter squash, VC 0433 or Pumpkins, VC 0429
	Cucurbita moschata Duchesne
-	Chinese wax gourd (mature fruit), see Wax gourd (mature fruit), VC 2684
-	Citron melon, see Watermelon, VC 0432
	Citrullus lanatus (Thunb.) Mansf., var. edulis;
	syn: Citrullus edulis Pang.
-	Cucumber, Armenian, see Melon, Serpent
-	Cushaws, see Pumpkins, VC 0429
	Mature cultivars of Cucurbita argyrosperma C. Huber
-	Giant pumpkin, see Winter squash, VC 0433 or Pumpkins, VC 0429
	Cucurbita moschata Duchesne
-	Hubbard squash, see Winter squash, VC 0433
-	Kiwano, see African horned melon, VC 2680
VC 2682	Korean Melon
	Hybrid cultivars of Cucumis melo L. subsp. agrestis (Naudin) Pangalo
-	Marrow (late variety, mature fruit), see Pumpkins, VC 0429
VC 0046	Melons, except Watermelon
	Several var. and cultivars of Cucumis melo L.
-	Melon, Crenshaw, see Melons, except Watermelon, VC 0046
	Cultivar of Cucumis melo L. subsp. melo var. inodorus H. Jacq.
-	Melon, Dudaim, see Melons, except Watermelon, VC 0046
	Cucumis melo L., var. dudaim (L.) Naudin.
-	Melon, Garden, see Melons, except watermelons VC 0046
-	Melon, Honey Ball, see Melons, except Watermelon, VC 0046
	Cultivar of <i>Cucumis melo</i> L., subsp. <i>melo</i> var. <i>cantaloupo</i> Ser.
-	Melon, Honeydew, see Melons, except Watermelon, VC 0046
	Cultivar of <i>Cucumis melo</i> L., var. <i>inodorus</i> Naud.
-	Melon, Mango, see Vine peach
	,g.,

VC 2683	Melon, nara
	Acanthosicyos horridus Welw. ex Benth. & Hook. f.
-	Melon, Oriental Pickling, see Korean Melon VC 2682
	Cucumis melo L. subsp. agrestis (Naudin) Pangalo var. conomon (Thunb.) Makino
-	Melon, Persian, see Melons, except Watermelon, VC 0046
	Cultivar of Cucumis melo L., subsp. melo var. cantaloupo Ser.
-	Melon, Pomegranate, see Melons, except watermelons VC 0046
-	Melon, Serpent, see Melons, except Watermelon, VC 0046
	Cucumis melo L., var. flexuosus (L.) Naudin.
-	Melon, Snake, see Melons, except Watermelon, VC 0046
	synonym of Melon, Serpent
-	Melon, Snap, see Melons, except Watermelon, VC 0046
	Acanthosicyos horridus Welw. Ex Benth. & Hook. f.
-	Melon, White-skinned, see Melons, except Watermelon, VC 0046
	Cultivars of Cucumis melo L. subsp. melo var. inodorus H. Jacq.
-	Melon, Winter, see Melons, except Watermelon, VC 0046
	synonym of Melons, White-skinned, see there
-	Muskmelon, see Melons, except Watermelon, VC 0046
	Cultivar of Cucumis melo L.; C. melo L. var. melo
-	Oriental melon, see Korean melon, VC 2682
-	Pumpkin, see Pumpkins, VC 0429 or Winter squash, VC 0433
	Cucurbita pepo L.; C. pepo L. subsp. pepo
VC 0429	Pumpkins, see also winter squash, VC 0433
	Mature cultivars of <i>Cucurbita maxima</i> Duchesne; <i>Cucurbita argyrosperma</i> C. Huber; <i>C. moschata</i> Duchesne; <i>C. pepo</i> L. and <i>C. pepo</i> L. subsp. <i>pepo</i>
-	Silver Seed gourd, see Pumpkins, VC 0429
	Cucurbita argyrosperma C. Huber
-	Spaghetti squash, see Winter squash, VC 0433 or Pumpkins, VC 0429
	Cucurbita pepo subsp. pepo
-	Vine peach, see Melons, except Watermelon, VC 0046
	Cucumis melo L. subsp. agrestis (Naudin) Pangalo var. chito (C. Morren) Naudin
VC 0432	Watermelon
	Citrullus lanatus (Thunb.) Matsum. & Nakai var. lanatus
	syn: C. vulgaris Schrad.; Colocynthis citrullus (L.) O. Ktze.
VC 2684	Wax gourd (mature fruit)
	Benincasa hispida (Thunb.) Cogn.;
	syn: <i>B. cerifera</i> Savi
VC 0433	Winter squash, see also Pumpkins, VC 0429
	Mature cultivars of <i>Cucurbita maxima</i> Duchesne; <i>C. maxima</i> subsp. <i>maxima</i> ; <i>C. moschata</i> Duchesne; <i>C. pepo</i> (L.); <i>Cucurbita pepo</i> subsp. <i>pepo</i> and <i>Cucurbita pepo</i> var. <i>ovifera</i> (L.) Harz

APPENDIX II

LIST OF PARTICIPANTS

Name	Country / organization	E-mail address
Bill Barney (Chair)	USA	barney@easop.rutgers.edu
Erica Muller (Co-Chair)	Netherlands	e.muller@nvwa.nl
Almut Bitterhof	European Union / European Commission	almut.bitterhof@ec.europa.eu
Amanda Lasso Cruz	Costa Rica / Ministry of Economy, Trade and Industry	alasso@meic.go.cr
Angela Goebel	Germany / Federal Ministry of Food and Agriculture	313@bmel.bund.de
Barbara Madden	USA / US Environmental Protection Agency	Madden.barbara@epa.gov
Carlos Venancio	Brazil / Ministry of Agriculture	Carlos.venancio@agricultura.gov.br
Chang Moon-Ik	Republic of Korea / Ministry of Food and Drug Safety	1004@korea.kr
Codex Contact, Australia	Australia	Codex.contact@agriculture.gov.au
Codex Contact, Chile	Chile	codex@achipia.gob.cl
Codex Contact, EU	European Union	sante-codex@ec.europa.eu
Codex Contact, Ghana	Ghana	codex@gsa.gov.gh; codexghana@gmail.com
Codex Contact, India	India	Codex-india@nic.in
Codex Contact Point, Indonesia	Indonesia	Codex_kementan@yahoo.com; codex_indonesia@bsn.go.id
Codex Contact Point, Korea	Republic of Korea	codexkorea@korea.kr
Dan Kunkel	United States / IR-4	kunkel@aesop.rutgers.edu
David Lunn	New Zealand / Plant Exports	dave.lunn@mpi.govt.nz
David Miller	United States / US Environmental Protection Agency	Miller.David@epa.gov
Deby Arifiani	Indonesia Institute of Sciences	debyarifiani@yahoo.com
Dorin Poelmans	Netherlands / Dutch Food and Consumer Product Safety Authority	d.a.m.poelmans@nvwa.nl
Dr. Rugayah	Indonesia Institute of Sciences	titikrugayah@yahoo.com

Name	Country / organization	E-mail address
Elizabeth A. Widjaja	Indonesia Institute of Sciences	ewidjaja@indo.net.id
Emanuel Hänggi	Switzerland / Federal Food Safety and Veterinary Office	Emanuel.Haenggi@blv.admin.ch
Ethel Humberto reyes Cervantes	Peru / Servicio Nacional de Seguridad Alimentaria – SENASA	ereyesc@senasa.gob.pe
Eureka Emefa Ahadjie Adomako	Ghana / University of Ghana, Department of Botany	eadomako@ug.edu.gh
Florence Gerault	France / National Expert	Florence.gerault@agriculture.gouv.fr
Jakeline Fernanda Arias Méndez	Ecuador / Coordinator of Subcommittee of Pesticide Residues	Jakeline.arias@agrocalidad.gob.ec
Jennifer Selwyn	Canada / Health Canada	Jennifer.Selwyn@hc-sc.gc.ca
Karsten Hohgardt	Germany / Federal Office of Consumer Protection and Food Safety	Karsten.hohgardt@bvl.bund.de
Kim Hee-Jung	Republic of Korea / Ministry of Food and Drug Safety	Heejung731@korea.kr
Kim Hyo-Chin	Republic of Korea / Ministry of Food and Drug Safety	Hckim77@korea.kr
K. K. Sharma	India / Indian Council of Agricultural Research	kksaicrp@yahoo.co.in
Kwon Chan-Hyeok	Republic of Korea / Ministry of Food and Drug Safety	chkwon@korea.kr
Laura Nollen	United States / US Environmental Protection Agency	Nollen.Laura@epa.gov
Martijn Martena	Netherlands / Department for Nutrition, Health Protection and Prevention	mj.martena@minvws.nl
Miki Matsui	Japan / Food Safety and Consumer Affairs Bureau Ministry of Agriculture, Forestry and Fisheries	miki matsui@nm.maff.qo.jp
Patrick Fox	Belgium / Food Policy, Science and R&D	p.fox@fooddrinkeurope.eu
Paulina Chávez	Chile / Ministry of Health	pchavez@minsal.cl
Paul Osei-Fosu	Ghana / Ghana Standards Authority, Pesticide Residue Laboratory	posei-fosu@yahoo.co.uk
Peter Chan	Canada / Health Canada	Peter.Chan@hc-sc.gc.ca
P. K. Chakrabarty	India / Indian Council of Agricultural Research	Adgpp.icar@nic.in; pranijbc@hotmail.com

Name	Country / organization	E-mail address
Raj Bhula	Australia / Australian Pesticides and Veterinary Medicines Authority	raj.bhula@apvma.gov.au
Roberto Manos	European Union / European Commission	roberto.manos@ec.europa.eu
Rogério Silva	Brazil / Ministry of Agriculture	Rogerio.silva@agricultura.gov.br
Roxana Ines Vera Muñoz	Chile / Ministry of Agriculture	Roxana.vera@sag.gob.cl
Segundo Israel Vaca Jimenez	Ecuador / Director of Food Safety	Israel.vaca@agrocalidad.gob.ec
Sohn Yong-Wook	Republic of Korea / Ministry of Food and Drug Safety	S9918@korea.kr
Verónica Picado Pomar	Costa Rica / Laboratorio de Análisis de Residuos de Plaguicidas	vpicado@sfe.go.cr
Yoshiyuki Takagishi	Japan / Food Safety and Consumer Policy Division Food Safety and Consumer Affairs Bureau Ministry of Agriculture, Forestry and Fisheries	yoshiyuki_takagis500@maff.go.jp; codex_maff@nm.maff.go.jp
Yuji Matsukura	Japan / Standards and Evaluation Division Ministry of Health, Labour and Welfare	codexj@mhlw.go.jp

APPENDIX III

The Classification of Food and Feed includes food commodities and animal feedstuffs for which Codex maximum residue limits will not necessarily be established.

The Classification is intended:

- to be a listing of food commodities in trade as complete as possible, classified into groups on the basis of the commodity's similar potential for pesticide residues;
- primarily to ensure the use of uniform nomenclature and secondarily to classify foods in groups and/or sub-groups for the purpose of establishing group maximum residue limits for commodities with similar characteristics and residue potential; and
- to promote harmonization of the terms used to describe commodities which are subject to maximum residue limits and of the approach to grouping commodities with similar potential for residue for which a common group maximum residue limit can be set.

The criteria for crop grouping in the Classification of Food and Feed:

- 1. Commodity's similar potential for pesticide residues.
- 2. Similar morphology.
- 3. Similar production practices, growth habits, etc.
- 4. Edible portion.
- 5. Similar GAP for pesticide uses.
- 6. Similar residue behavior.
- 7. To provide flexibility for setting (sub) group tolerances.